

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L66	7	(ion and species and adduct and organic).clm.	US-PGPUB	OR	ON	2005/10/31 10:11
L14	2	"20050061964"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L26	17	"5092155"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L13	191	("4468468" "4527059" "5629210" "5672869" "5266192" "5962774" "6287765" "6306594" "6350582" "6362009" "6387629" "6436640" "6440705" "6458533" "6458945" "6190316" "5561066" "5202561" "5470380" "4952803" "5250093" "5358557" "5442174" "5502305" "5521377" "5582633" "5814128" "6104028" "4757198" "5210412" "5426056" "5605798" "5703359" "5789746" "6043031" "6084237" "6265716" "6692971" "6808933" "4964972" "4622306" "5238729" "5328599" "5387462" "5401420" "5425361" "5730857" "5882497" "6004494" "6225135").pn. ("6225135" "4272246" "4758520" "4970170" "5429727" "5457056" "5733437" "5858792" "5922106" "6210885" "6210885" "6350431" "6358534" "6365312" "6379930" "6394111" "6399761" "6413920" "6416960" "6436703" "6448047" "6451751" "6454874" "6458165" "6458600" "6461819" "6521109" "5481110" "5536939" "5493115" "4437969" "5182451" "4771172" "5366721" "6051378" "4362936" "5019208" "5196699" "5245192" "5272338" "5313061" "5481108" "5644131" "5703360" "5801380" "4278441" "4388531" "4423324" "4631687" "4776944").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L60	4	(explosive adj detect\$4) same (tandem adj mass)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49

L1	17	(ion and species and adduct and organic).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:44
L65	17	(ion and species and adduct and organic).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 10:11
L2	95	(nagano.in. or waki.in. or takada.in.) and organic and ion and adduct	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:44
L30	9	(sample same collect\$4 same wipe) and ((organic adj (acid or salt)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L61	624	(tandem adj mass adj spectrometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L27	7016	(wip\$4 or swab\$4) and (organic adj (acid or salt))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L28	186	(wip\$4 or swab\$4) same (organic adj (acid or salt))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L12	293	11 or 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:46
L3	9	2 and wipe	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:45
L4	2173	250/282	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:45

L5	144	250/284	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:45
L62	1101	250/287	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L6	2462	250/288	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:46
L7	78	4 and organic and adduct	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:46
L8	11	4 and wipe	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 10:06
L9	151	6 and adduct	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:46
L10	27	6 and wipe	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:46
L64	554	63 and (lactic or lactate or succinic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 10:07
L11	199	7 or 8 or 9 or 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:46
L58	0	denirewichmay.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49

L18	3	dipped same wipe\$1 same sample same ion\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L20	828	explosive adj detect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L59	57	explosive same chlorine same ion\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L63	1323	ionizing and organic and molecule and adduct	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 10:10
L17	2	L13 and L16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L16	2027	L15 and ((lactic adj acid) or lactate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L24	2768	L15 and (organic adj (acid or salt))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L22	108	L20 and wip\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L21	31	L20 and wipe\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L23	1	L22 and (organic adj (acid or salt))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49

L25	124	L24 and (swab\$4 or wip\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L55	778	L54 and gas and mix\$5 and (organic adj acid) and chlorine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L57	392	L55 and mass	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L56	3	L55 and rdx	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L15	26648	mass adj spectrometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L54	60809	sample near4 heat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L29	0	sample same collection same wipe same ((organic adj (acid or salt)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L19	119	wipe\$1 same sample same ion\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 09:49
L52	6	"6610977"	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L51	2	"6649910"	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L50	1	"6884997"	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49

L53	2	"6894276"	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L42	7	("4551624" "4797554" "4855595" "5021654" "5095206" "5491337" "5736739").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L31	1	("5345809").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L39	1	((organic adj acid) and (ion adj source) and (analysis) and sample and processor and detection).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L45	88	((organic adj acid) or (organic adj acid adj salt)) and RDx	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L44	70	(lactic or lactate) and RDx	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L43	698	73/866	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L46	307	chlorine and (explosive same detect\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L47	91753	gas adj mix\$4	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L40	147400	heat\$4 same filter	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L37	102	L32 and (organic adj acid)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L36	55	L33 and (organic adj acid)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L35	216	L34 and (organic adj acid)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L38	370	L37 or L36 or L35	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L41	1517	L40 and (mass adj spectrometer)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L48	12	L47 and rdx and chlorine	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49

L32	2393	nagano.in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L49	10	rdx and (tandem adj mass adj spectrom\$5)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L34	5027	takeda.in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49
L33	311	waki.in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 09:49

Application
Number

SEARCH

IDS Flag Clearance for Application 10780880

IDS
Information

Content	Mailroom Date	Entry Number	IDS Review	Reviewer
M844	02-19-2004	11	<input checked="" type="checkbox"/>	08-12-2004 08:02:41 dhaughton

UPDATE